

Name: _____

Date: _____

Exponential Functions

Y A C E D E Y X A L E T A R S K C R I M L S S M
E X P O N E N T I A L D U D P K K D F Z W F R Y
K M X H I X E C H H I O W L J Q N O I T A U Q E
J P B K I A G A X M M M B I H J D D V K C H D H
E V B G L N S U P T Y A H X R E F L E C T I O N
P F I E E H I Y K N Z I E X R X U E A B O N E H
G E K K L D K T M L U N M G C X N T C S Q I K A
N R B O X E E Y I P S Y S K H O C P H V P N Y D
F A C H M W D C X A T J L N G V T B A S E A L M
T F J X C B X O R T L O J L P E I O O I R I H F
D H Q G O A U C M E V A T Q N N O H N Q C Y H A
S E L N W Y O K U A A H M E B E N C L Z E R E O
W I L A V I Z R R J K S I O T T R Q H D N E O U
E K A T C H D I P O A P E A U E O G P L T S I T
A E T S T I A Z K P T Q I D A N S V I W K W S E
Y P N W N B T C H N A C M S E E T E T R D E A F
L C O F L A J R E L E I E W Q T P W I Z R X O E
O R Z E C J G N E R S B G V F L A N D E C L Q G
G A I R R C O P P V P V A G Y K N C T S E B Z N
V Q R N U P T E K G C F T B J B G N I V J N V A
N Q O I X D D K L W P Q E J K H I N I D M D O R
X M H E K R R H X V U G I A P M Q B V Y A R M A
Y P F K T P E C R E T N I Y O Q Z T T M S R N E
K B I Z H G B D X J V T Y W E X K D S Y P F E L

Initial amount
Horizontal
Approach
Function
Vertical
Decay

Exponential
Reflection
Decrease
Increase
Percent
Model

Y-intercept
Asymptote
Equation
Interest
Domain
Range

Depreciate
Eradicate
Exponent
Variable
Growth
Rate